

Press Release



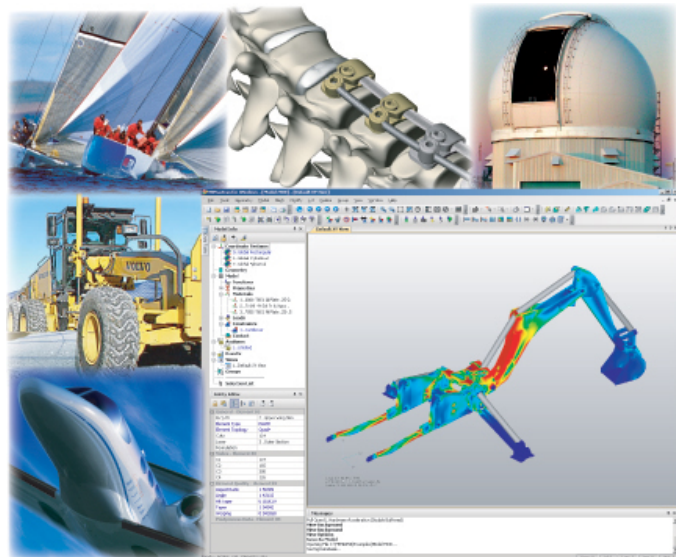
Noran Engineering and Topologica Solutions Partner to Deliver Nastran FEA Software in Canada

Westminster, CA. January 30, 2007. Noran Engineering, Inc. a leading developer and global supplier of Nastran finite element analysis (FEA) software announced that Topologica Solutions of Montreal, Canada has signed a Distribution Agreement for its portfolio of engineering analysis and simulation software in Canada. Topologica Solutions has been providing engineering services to the aerospace, electronics, automotive, consumer products, marine and heavy equipment industries, and selling topology optimization software.

“This partnership adds another dimension to Topologica Solutions’ business” offered the company’s President, George Negm. “Now in addition to consulting services, we can assist our customers’ transition to a higher level of product development by equipping them with an industry regarded Nastran FEA technology that covers the full range of engineering analysis from designer to specialist.”

Noran Engineering’s Marketing and International Sales Manager Dennis

Sieminski further explained the basis for the agreement, “Topologica Solutions provides the essentials that we are looking for in our network -- strong technical expertise in finite element analysis, responsive customer service, and a first hand understanding of the pressing business needs of Canadian companies in today’s global economy.”



Noran Engineering’s NEiNastran Finite Element Analysis (FEA) software (www.NEiNastran.com) will be distributed in Canada by Topologica Solutions of Montreal (www.topologicasolutions.com) to a variety of industries including aerospace, electronics, automotive, consumer products, marine and heavy equipment. NEiNastran computer analysis and simulation capabilities allow engineers to cut development costs, push innovation, and optimize designs so they can compete effectively on a global scale.

Images connected with this story can be viewed and downloaded at <http://www.nenastran.com/pressReleaseImage.php>

About Topologica Solutions, Inc.

Topologica Solutions is based in Montreal and provides engineering analysis services and consulting, as well as, NEi Nastran finite element analysis software sales, support, and training to Canadian companies that are developing their design processes to achieve optimal product quality, reduced cycle time, and enhanced profitability.

Web: www.topologicasolutions.com | Telephone: 514-518-8739 | Email: info@topologicasolutions.com

About Noran Engineering, Inc.

Noran Engineering, Inc. (NEi) is a world leader in engineering finite element analysis (FEA) for structural, thermal, dynamic, fluid flow, fatigue, composites, and optimization. Innovative companies in aerospace, automotive, maritime, military, petrochemical, medical, and consumer product industries use the core product NEi Nastran in conjunction with pre and post processors and modellers, FEMAP, NEiFusion, and NEiWorks.

Web: www.NEiNastran.com | Telephone: 714.899.1220 | Email: info@noraneng.com.

Marketing Contact:

George Negm

Topologica Solutions, Inc.

Telephone: 514-518-8739 | Email: gnegm@topologicasolutions.com

Dennis Sieminski, P.E.

Noran Engineering, Inc.

Telephone: 714.899.1220 Ext. 207 | Email: dennis.sieminski@noraneng.com